

FIG. 1.

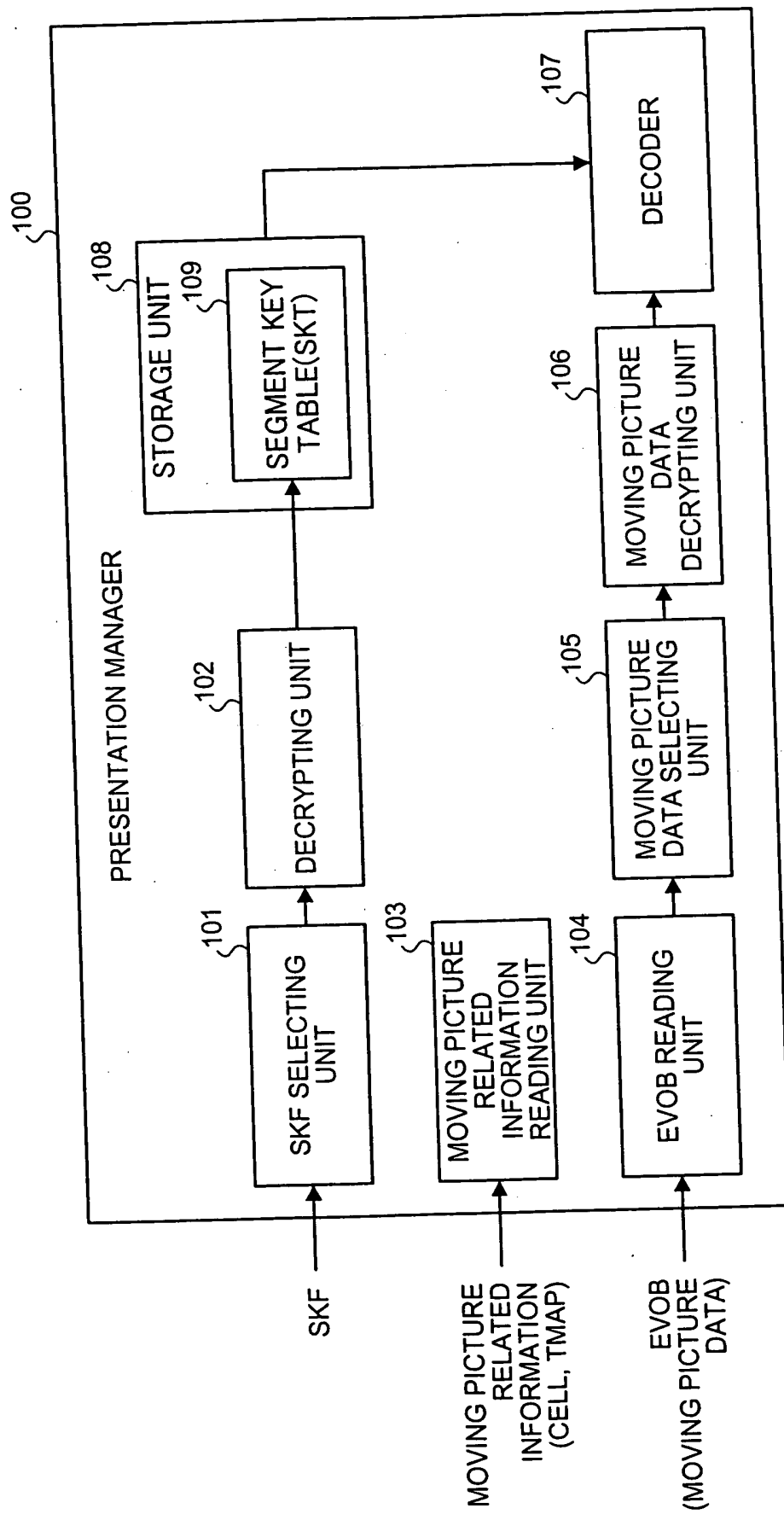
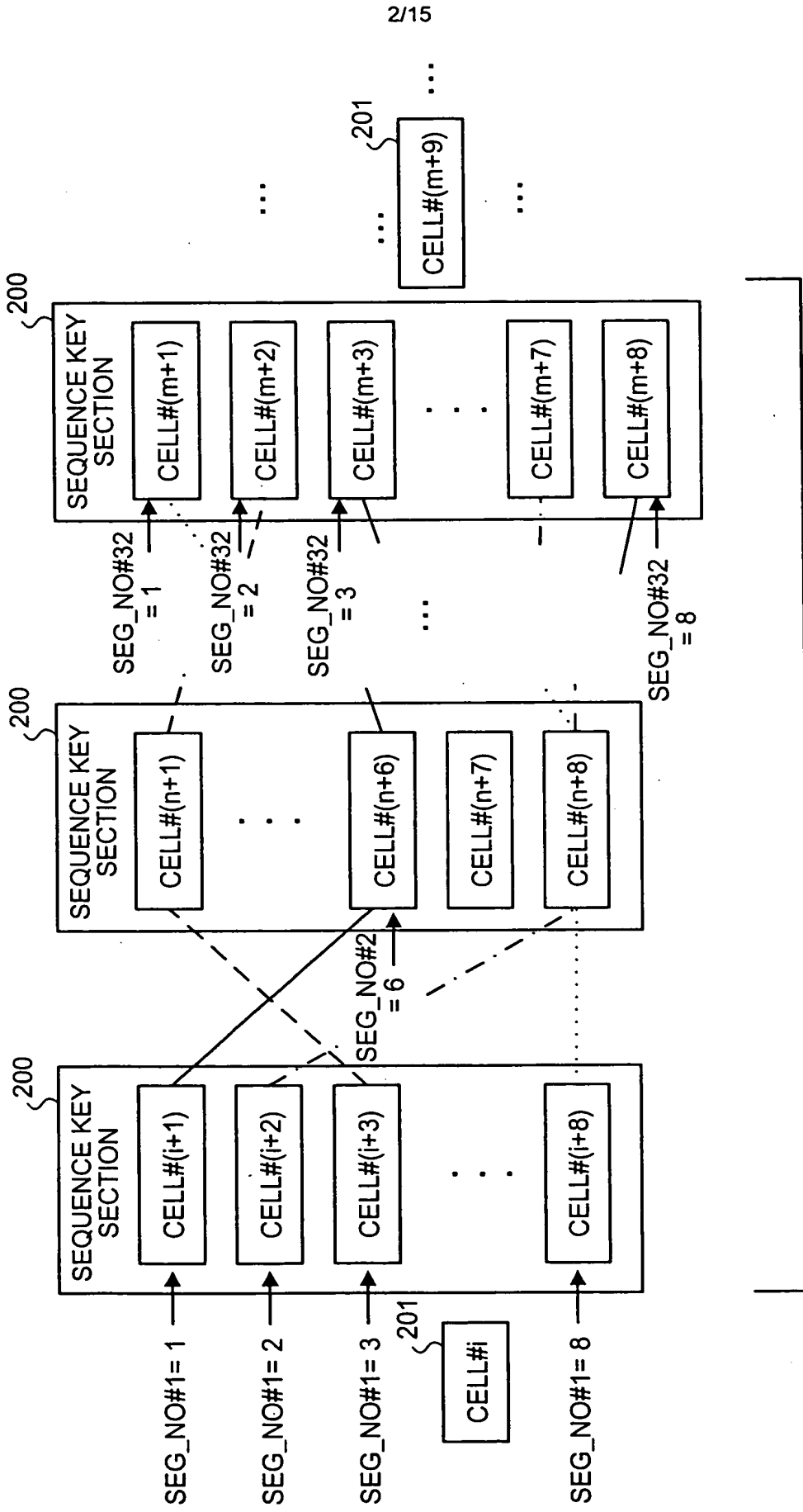
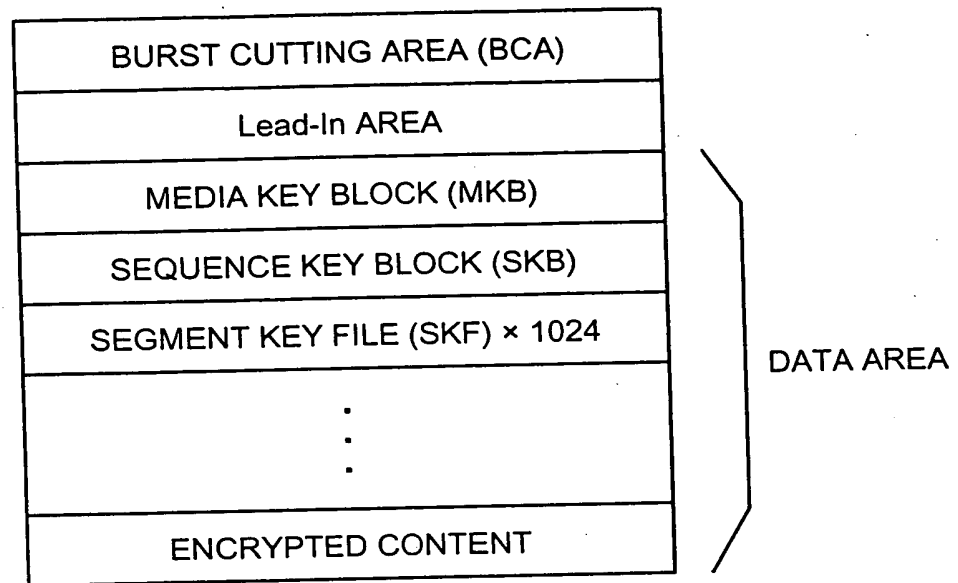


FIG.2



NUMBER OF SEQUENCE KEY SECTIONS : 32  
NUMBER OF COMBINATIONS OF CELLS AMONG SEQUENCE KEY SECTIONS : 1024

## FIG.3



## FIG.4

## SEGMENT KEY FILE (SKF)

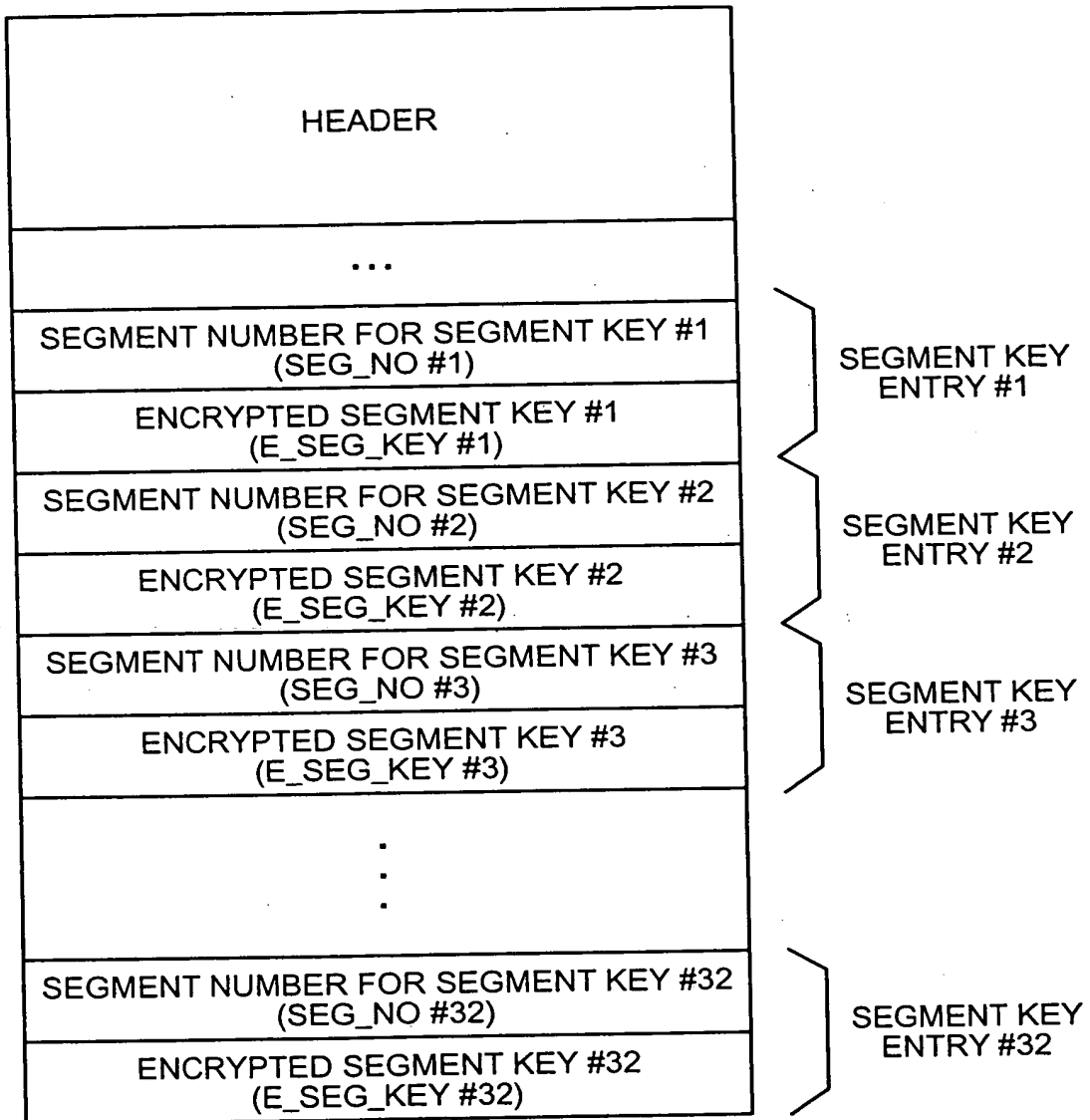


FIG.5A

SEGMENT KEY TABLE (SKT)

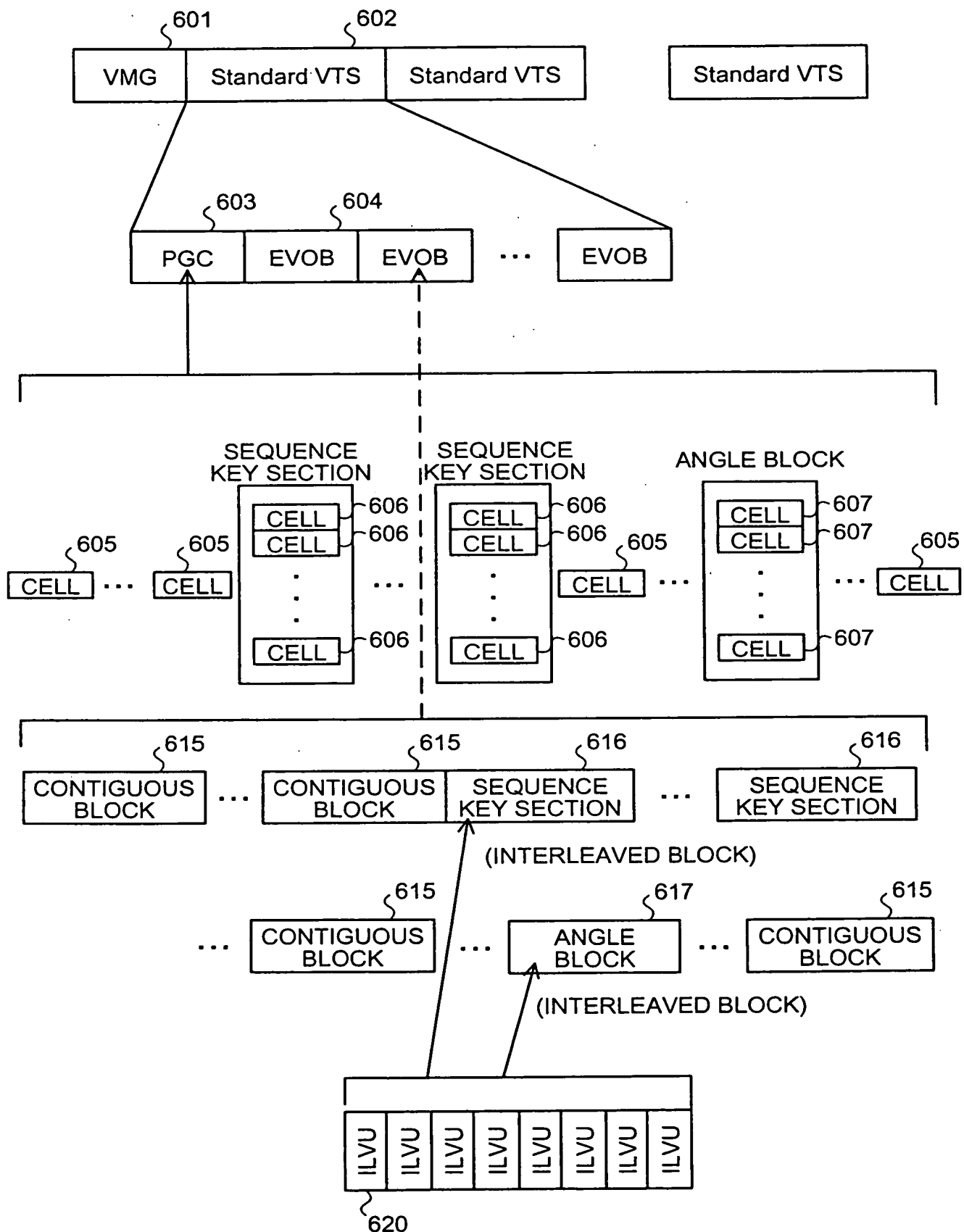
SEGMENT KEY POINTER →	SEGMENT NUMBER FOR SEGMENT KEY #1 (SEG_NO #1)	SEGMENT KEY #1 (SEG_KEY #1)
	SEGMENT NUMBER FOR SEGMENT KEY #2 (SEG_NO #2)	SEGMENT KEY #2 (SEG_KEY #2)
	SEGMENT NUMBER FOR SEGMENT KEY #3 (SEG_NO #3)	SEGMENT KEY #3 (SEG_KEY #3)
	⋮	⋮
	SEGMENT NUMBER FOR SEGMENT KEY #32 (SEG_NO #32)	SEGMENT KEY #32 (SEG_KEY #32)

FIG.5B

EXAMPLE OF SKT

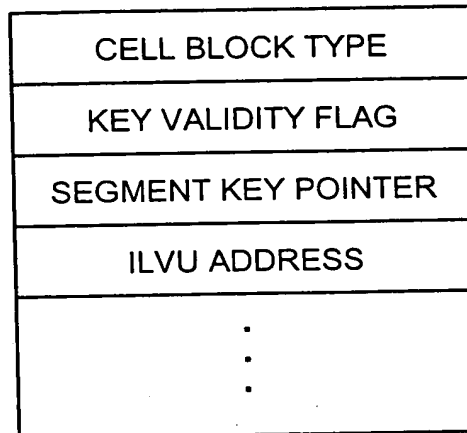
SEG_NO #1 = 1	SEGMENT KEY #1 (SEG_KEY #1)
SEG_NO #2 = 6	SEGMENT KEY #2 (SEG_KEY #2)
⋮	⋮
SEG_NO #32 = 8	SEGMENT KEY #32 (SEG_KEY #32)

FIG.6



**FIG.7**

CELL



**FIG. 8**

ILVU

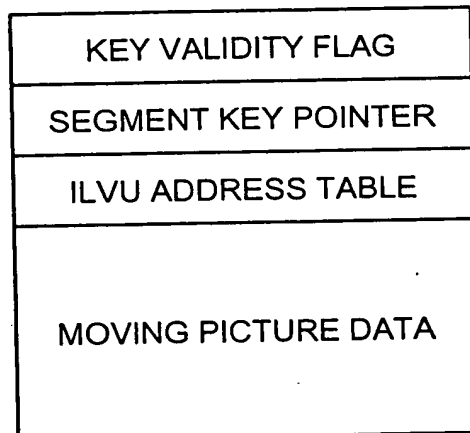


FIG.9A

## ILVU ADDRESS TABLE

- SEQ\_C1\_DSTA
- SEQ\_C2\_DSTA
- SEQ\_C3\_DSTA
- SEQ\_C4\_DSTA
- SEQ\_C5\_DSTA
- SEQ\_C6\_DSTA
- SEQ\_C7\_DSTA
- SEQ\_C8\_DSTA
- SEQ\_C9\_DSTA

FIG.9B

### EXAMPLE (SEGMENT NUMBER =2)

FIG.10

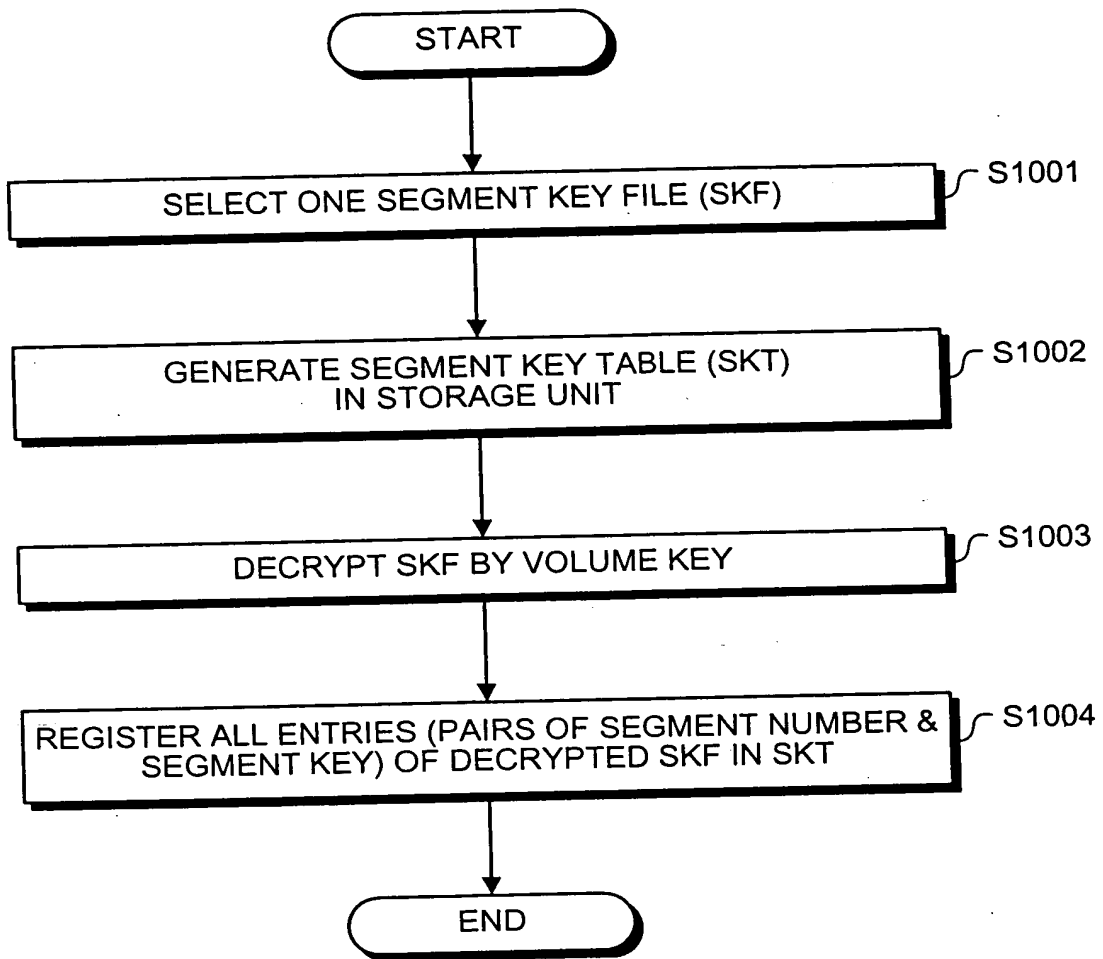


FIG.11

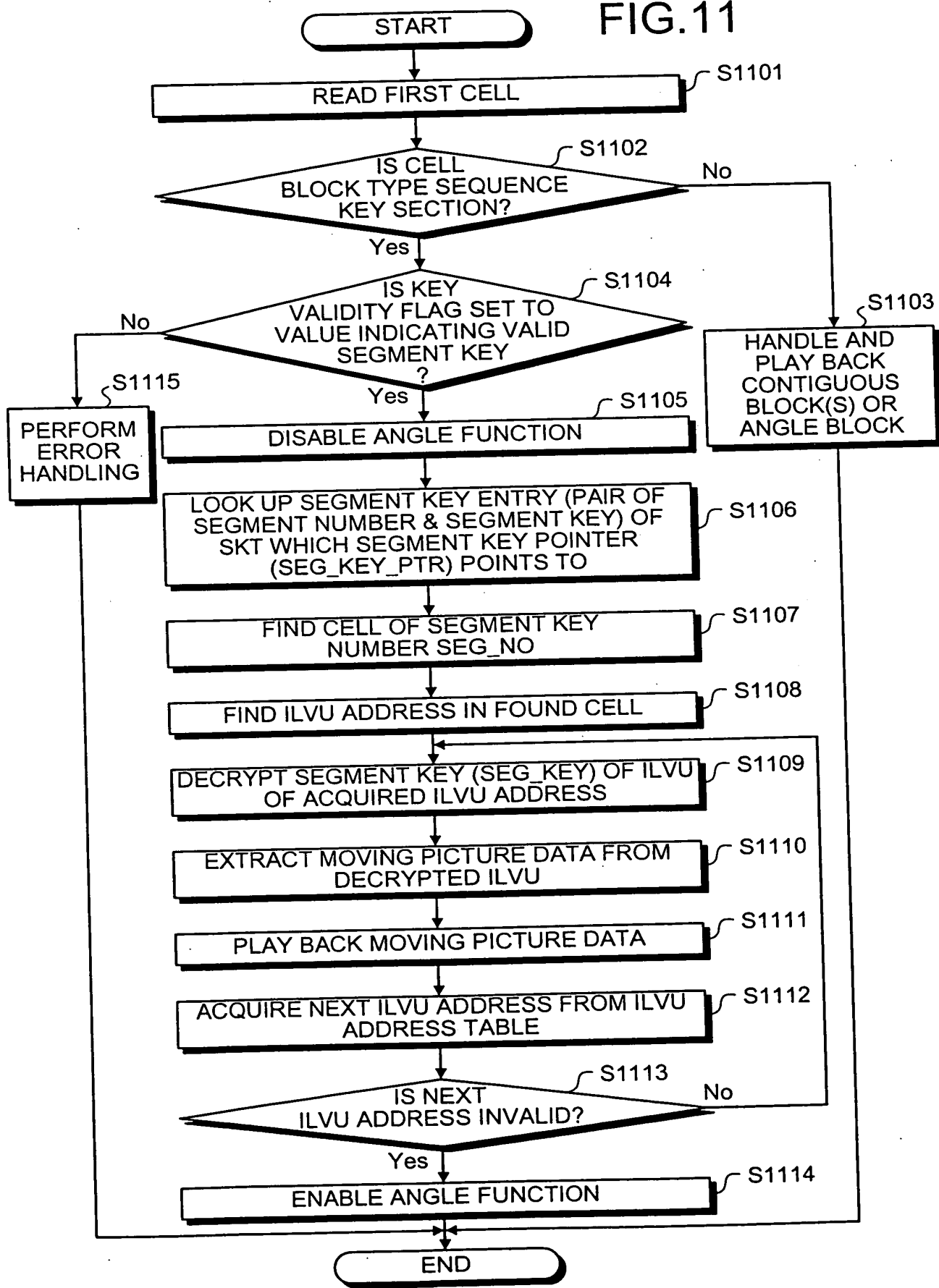


FIG.12

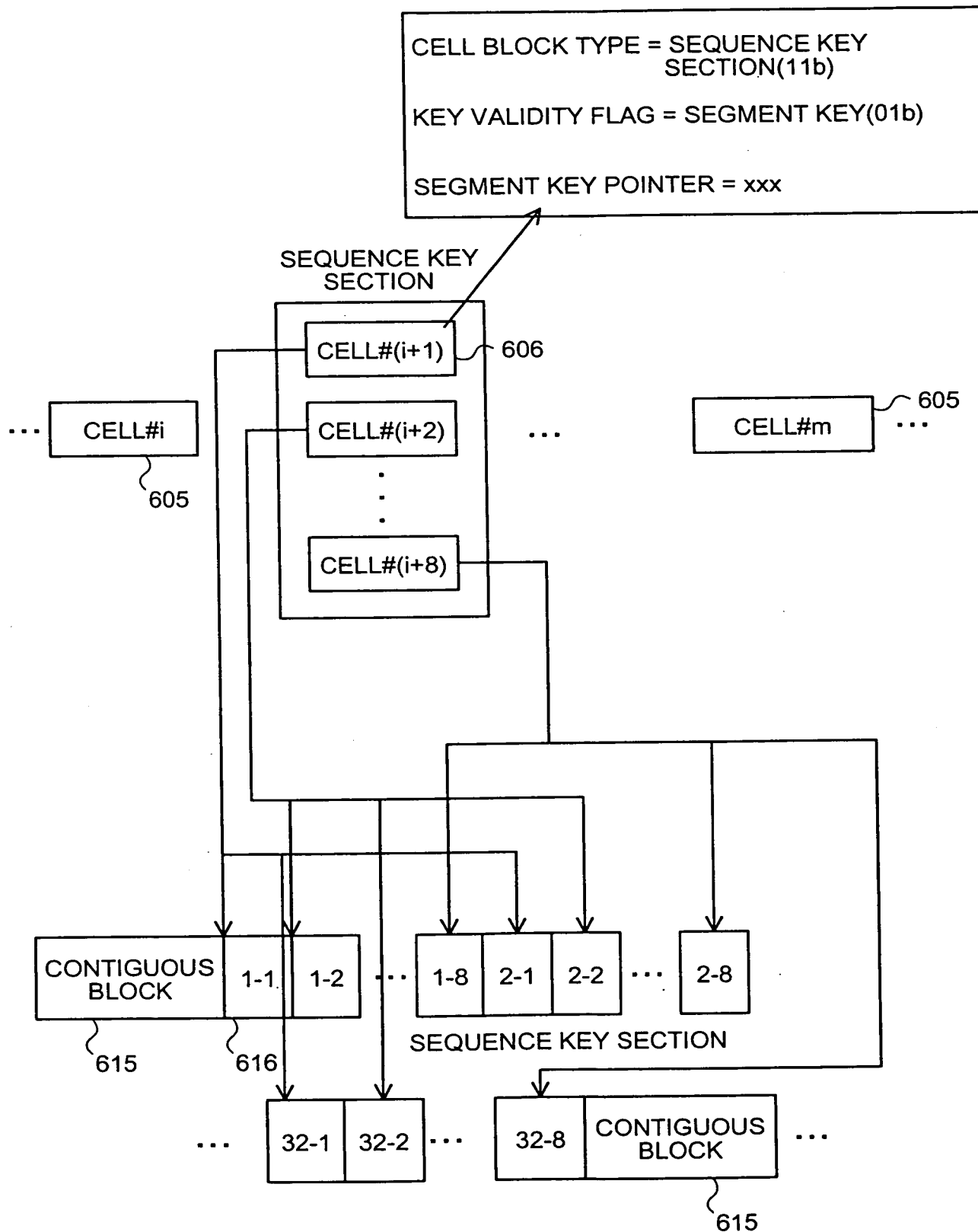


FIG.13

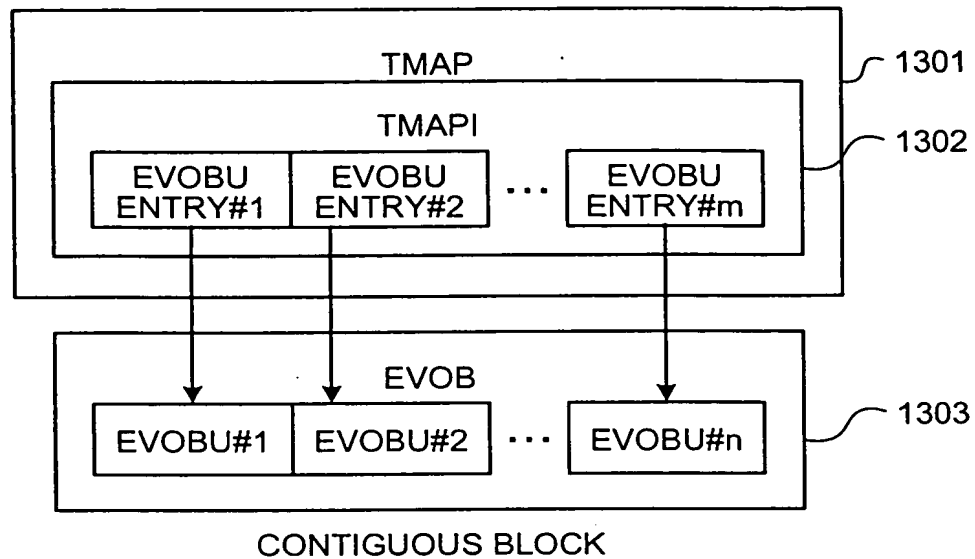


FIG.14

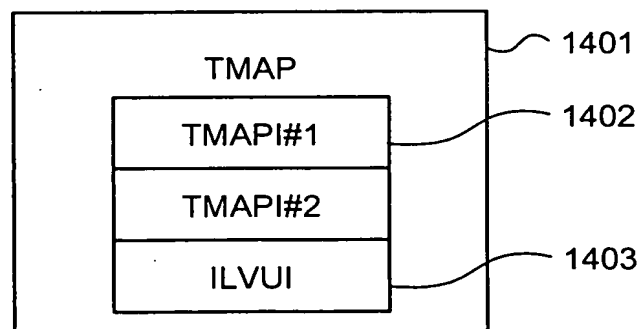
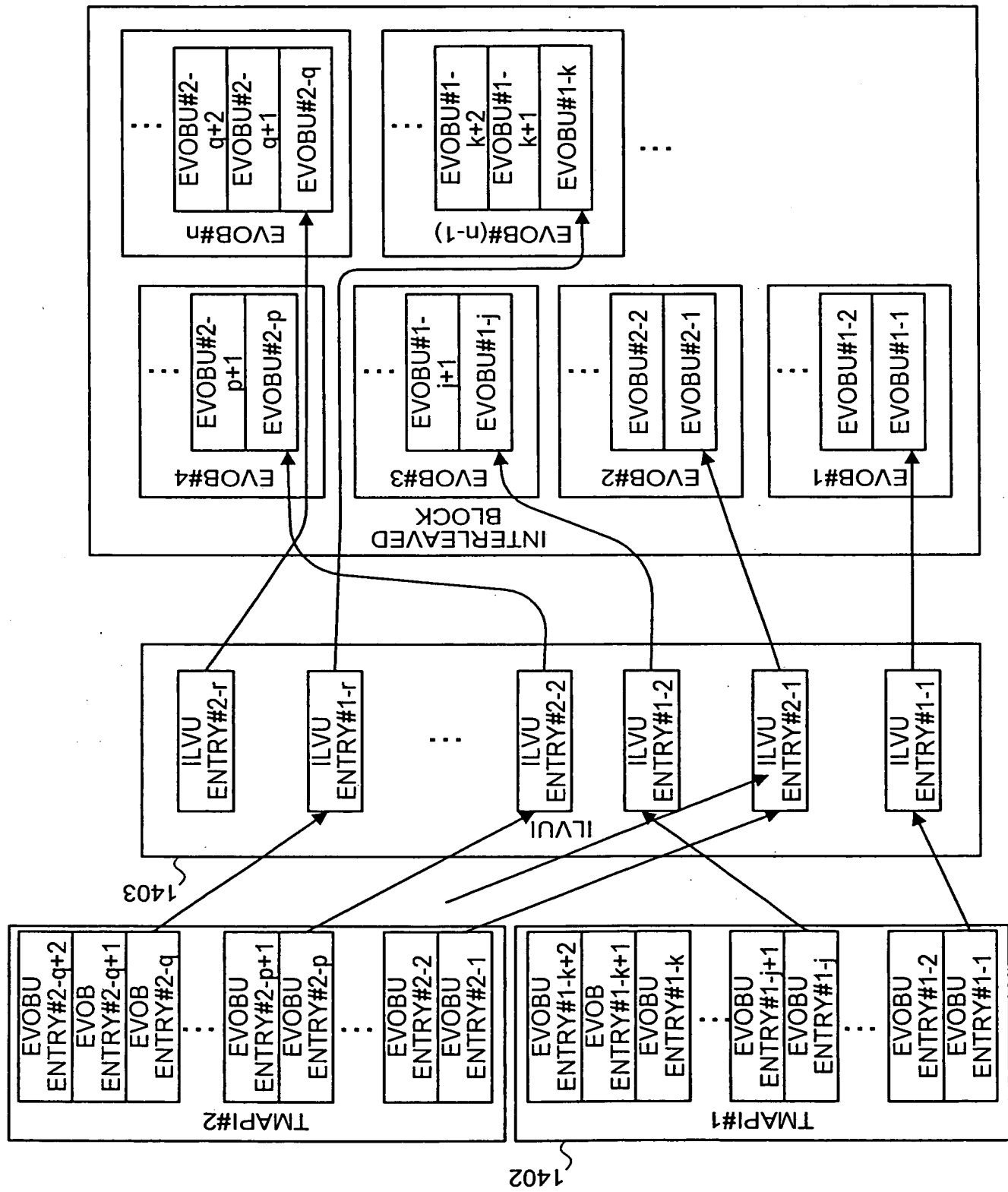


FIG.15



## FIG.16

TMAPI

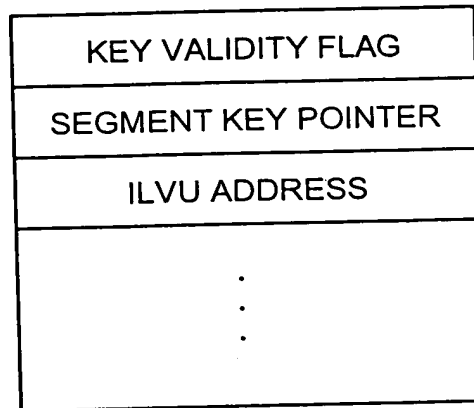


FIG.17

